

~~Docket No. F-7051~~~~Ser. No. 09/935,222~~**AMENDMENTS TO THE CLAIMS:**

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently Amended) A wireless call system comprising:

an outdoor unit installed on the outside of an entrance of a structure having a door lockable with lock means, the outdoor unit having a call button responsive to finger pressure and means responsive to the call button to make a call to a resident in the structure and a message input button, responsive to finger pressure, controlling a messaging means for inputting a message to the resident;

an indoor unit connected to the outdoor unit by radio, for informing a resident of presence of a visitor upon receiving a signal from the outdoor unit and allowing the resident to answer the visitor through the outdoor unit;

the outdoor unit having image pickup means for picking up an image of the visitor making a call with the outdoor unit;

the indoor unit being handheld configured to be held in hand and portable and having display means incorporated therein for displaying the visitor's image picked up by the image pickup means and unlock means for unlocking the lock means,

Docket No. F-7051

Scr. No. 09/935,222

the indoor unit being portable to an optional location and allowing, at the optional location, the resident to check the visitor displayed on the display means and, if necessary, unlock the lock means through the unlock means,

the outdoor unit having fingerprint input means for inputting fingerprint information of the visitor,

unlock control means for unlocking the lock means if the fingerprint information input through the fingerprint input means agrees with registered fingerprint information, and

~~at least one of the call button and the message input button~~ being made of conductive material and grounded to effect static discharge in conjunction with finger depression to form an integrated static discharge and input button device.

2. (Original) The wireless call system of claim 1, wherein:

the outdoor unit has message taking means for taking a message from the visitor; and

the indoor unit has message playback means for playing back the visitor's message taken by the message taking means.

3. (Original) The wireless call system of claim 1, wherein:

~~Docket No. E-7051~~~~Ser. No. 09/935,222~~

the indoor unit has image recording means for recording the visitor's image picked up by the image pickup means; and

the display means is able to display the visitor's image recorded by the image recording means.

4. (Original) The wireless call system of claim 2, wherein:

the indoor unit has image recording means for recording the visitor's image picked up by the image pickup means and message recording means for recording the visitor's message taken by the message taking means; and

the display means is able to display the visitor's image recorded by the image recording means, and the message playback means is able to play back the visitor's message recorded by the message recording means.

5-12. (Canceled)

13. (Previously Presented) The wireless call system of claim 1, wherein the conductive material is any one of nonconductive resin mixed with conductive metal powder, nonconductive resin mixed with carbon fiber, and conductive resin.

~~Docket No. F-7051~~~~Ser. No. 09/935,222~~

14. (Previously Presented) The wireless call system of claim 2, wherein the conductive material is any one of nonconductive resin mixed with conductive metal powder, nonconductive resin mixed with carbon fiber, and conductive resin.

15. (Previously Presented) The wireless call system of claim 3, wherein the conductive material is any one of nonconductive resin mixed with conductive metal powder, nonconductive resin mixed with carbon fiber, and conductive resin.

16. (Previously Presented) The wireless call system of claim 4, wherein the conductive material is any one of nonconductive resin mixed with conductive metal powder, nonconductive resin mixed with carbon fiber, and conductive resin.

17-24. (Canceled)